



RECEIVED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

95 FEB 22 PM 3:25

U.S. Patent Application S.N. 08/140,230

GROUP 260

Title: A LOCAL AREA NETWORK FOR SIMULTANEOUS, BI-DIRECTIONAL TRANSMISSION OF VIDEO BANDWIDTH SIGNALS

Inventor: Fenouil

Filed: October 20, 1993

Group Art Unit: 2602

Examiner: Harvey

Attorney Docket No.: LLD.100

2602  
1/24/95  
HARVEY

RETAIN THIS NUMBER-CUSTOMER RECEIPT WILL BE MAILED TO YOU.

TB741232140US

CERTIFICATE OF EXPRESS MAILING

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as express mail (label no.   ) in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, on 2/15/95. Name Renee Y. Muench Signature Renee Y. Muench Date 2/15/95.

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner of Patents and Trademarks  
Washington D.C. 20231

Sir:

Enclosed are PTO form 1449 listing references and copies of the cited references. I hereby certify that these references were either cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement or, for any references that were not cited in the communication from a foreign patent office, they were not known to any individual designated in Section 1.56(c) more than three months prior to the filing of this statement.

Ronald P. Bianchini Jr. & Hyong S. Kim, *Design of a Nonblocking Shared-Memory Copy Network for ATM*, IEEE INFOCOM '92, discloses a nonblocking copy network for use in an ATM (Asynchronous Transfer Mode) switch supporting BISDN (Broadband Integrated Services Digital Network) traffic.

Tak-Shing P. Yum, *Hierarchical Distribution of Video with Dynamic Port Allocation*, IEEE Transactions on Communications, Vol. 39, No. 8, August 1991, discloses a two-level distribution network for broadcast and interactive video using the hierarchical distribution method.

D.Johnson

#? 3-9-95

Disc Artw/Reyes

UK Patent 2,094,592 "Murray et al." shows a method of eliminating the interference due to the slow decay of the trailing edge of a signal in a digital system.

U.S. Patent 4,766,589 "Fisher" shows a data transmission system wherein echo cancellation and feedback equalization are used for synchronization.

Nakajima et al., *Broadband Switching System*, Review of the Electrical Communication Laboratories, Vol. 33, No. 4, 1985, discloses a broadband switching network that provides both video and high-speed digital services whose bandwidth is much wider than that used for conventional services.

Richard Beckwith, *LIVE-Net--an integrated broadband video and data network*, Computer Communications, Vol. 10, No. 5, 1987, shows an integrated broadband video and data network.

Respectfully Submitted,

*Theresa Camoriano*  
Theresa Fritz Camoriano  
Reg. No. 30,038  
Camoriano and Smith, PLC  
8225 Shelbyville Road  
Louisville, KY 40222  
(502) 423-9850